

Philip R. Weltin, Esq. SBN 46141  
WELTIN STREB & WELTIN, LLP  
1432 Martin Luther King Jr. Way  
Oakland, California 94612  
Telephone (510) 251-6060  
Facsimile (510) 251-6040

Attorneys for Plaintiff  
Darin Allen

UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA

DARIN ALLEN,

Plaintiff,

v.

MAERSK LINES LIMITED; A. P.  
MOLLER; DOES 1 TO 40,

Defendants.

Case No. 13-cv-05812 TEH

**STIPULATION AND ~~PROPOSED~~ ORDER  
FOR TRIAL CONTINUANCE**

The parties, by and through their counsel of record, hereby stipulate to, and respectfully request that the Court continue the trial date herein, including expert discovery and pretrial conference deadlines, due to the unavailability of two of Plaintiff's damage experts, Barry Ben-Zion, Ph.D., and Paul Nottingham, M.D., for the trial date currently set on May 26, 2015.

The parties have met and conferred, and have agreed to a trial date in early November, 2015, or as soon thereafter as the Court is available, and that all pending pretrial deadlines shall be adjusted accordingly. The parties request a November trial date because two of Defendant's witnesses will be at sea from June through the middle of October.

The parties further stipulate that expert discovery will be completed 21 days prior to trial.

Dated: April 29, 2015

/s/ Philip R. Weltin

Philip R. Weltin

WELTIN, STREB & WELTIN LLP

Attorney for Plaintiff

Dated: April 29, 2015

/s/ John D. Giffin

John D. Giffin

Jennifer M. Porter

KEESAL, YOUNG & LOGAN

Attorney for Defendants

### ORDER

Having reviewed the Stipulation of counsel for a continuance, and good cause appearing,

IT IS HEREBY ORDERED:

The request for a continuance is granted. Trial and Pre-Trial deadlines have been rescheduled as follows:

Expert Discovery cut off :	10/30/2015
Joint Pretrial Conference Statement filed:	11/06/2015
Pretrial Conference:	Monday, 11/16/2015 at 3:00 PM
Trial Exhibits due:	11/24/2015
Trial Date:	Tuesday, 12/01/2015 at 9:00 AM

Dated: April 30, 2015



Thelton E. Henderson

United States District Judge